and LCD screen, a projector, a heads-up display, a virtual-reality, goggle display. Examples of such computing systems are further described in are disclosed in co-pending patent application serial no. 09/940,505 filed August 29, 2001—TBD, entitled "Manual Controlled Scrolling," attorney docket no. 03797.00125, filed simultaneously with the present application, which is hereby incorporated by reference as to its entirety, and in co-pending patent application serial no. 09/940,463 filed August 29, 2001—TBD, entitled "Automatic Scrolling"—attorney docket—no. 03797.00126, filed simultaneously with the present application, which is hereby incorporated by reference as to its entirety.

Please replace the last paragraph on Page 7 extending over to Page 8 with the following:

Further, the same touch-sensitive surface may be used to support any combination or subcombination of the various different scrolling techniques or modes. Thus, more than one type of scrolling mode and/or feature may be used with the same scrolling device. Further, although certain exemplary gestures (e.g., tap-and-hold, or double-tap) may be manners of implementing or invoking certain features and scrolling modes, any desired gesture may be used to implement or invoke any feature and/or scrolling mode in any combination or subcombination. In addition, if desired, the scrolling device may be programmed to enable jumping to certain location in the document. Examples of such various scrolling modes and techniques are disclosed in copending patent application serial no. 09/940,505 filed August 29, 2001–TBD, entitled "Manual Controlled Scrolling," attorney docket no. 03797.00125, filed simultaneously with the present application, which is hereby incorporated by reference as to its entirety, and in co-pending patent application serial no. 09/940,463 filed August 29, 2001–TBD, entitled "Automatic Scrolling,"

CAS CAS